## HYDROPHILIC AMPHOLYTIC POLYMER

Patent number:

WO0039176

**Publication date:** 

2000-07-06

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Classification:

- international:

A61K8/81; A61K47/32; A61Q5/02; A61Q5/12;

C08F220/28; C08F220/34; C08F220/56; C08F226/06;

**A61K8/72; A61K47/32; A61Q5/02; A61Q5/12; C08F220/00; C08F226/00;** (IPC1-7): C08F220/04; A61K7/00; A61K47/32; C08F220/28; C08F220/34;

C08F220/54; C08F220/60

- european:

A61K8/81K6; A61K8/81R4; A61K47/32; A61Q5/02; A61Q5/12; C08F220/28; C08F220/34; C08F220/56;

C08F226/06

Application number: WO1999US30782 19991222 Priority number(s): US19980222495 19981229

Also published as:

國國國國

EP1147138 (A1)
US6361768 (B1)
MXPA01006609 (A)
CA2356692 (A1)

**Cited documents:** 



EP0479245 DE9016661U FR2393011

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## Abstract of WO0039176

A novel hydrophilic ampholytic polymer synthesized by reacting polymerizable amino and carboxy functional ethylenically unsaturated monomers, together with a non-ionic hydrophilic monomer, to provide a polymer having a glass transition temperature (Tg) above about 50 DEG C, and optionally hydrophobic monomer(s), and cross-linking monomers(s). The copolymer is precipitated from a polymerization media which includes a suitable organic solvent. The resulting copolymer is in the form of a fine powder, with submicron particle size. As such it is suitable for use as a thickener or rheology modifier in personal care formulations, such as shampoo, conditioner, and the like, as a bioadhesive, and for other pharmaceutical applications.

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